8/28/94 EFFESTIJE BATE:

State of Kansas

FORM C-1 7/91 FORM HUST BE TYPES FORM MUST BE SIGNED

\$6A7Ye	-	-		MOTICE OF INTER	ITION TO DRILL	ALL BLANKS MUST BE FILLES
34A7Ye	3	<u>.</u> j Hu	st be approve	d by the K.S.S. five	(5) days prior to con	mencina vell
		Septemb	er 6	1994	Spet	E. Sec 26. Twp . 3. S, Rg 19 XX West
Expected Sp	ud Date				V W/2 W/2 NE	3 . 19 XX
		month	day	year		
		61.0	1.	•	//1320	fact face MANNY to the first terms of the fact that the fa
OPERATOR: L	icanse, s	648	4 · • • • • • • • • • • _• • •	********	2310	feet from NONXWY / North line of Section feet from East / XMXXX line of Section
W	AI	werson F	nerav in		te esertam X	RESULAR IRRESULAR?
Address:		O E FIF	St, #414		19 3551108	RESULAR IRRESULAR?
City/State	e/Zip: .	Wichita.	KS 67202	ön	(AUIE: Locate)	reil on the Section Plat on Reverse Side)
Contact Po	erson: .	William	L. Ander	son · · · · · · · · · · · · · · · · · · ·	County:Pi)]	11]ps
Phone:	31	6/265-79	29	son	Lease Name: VEC	##
					Linera Names: "5000	14 + 94 1 - 1 - 104 - 11
CONTRACTOR.	110000	5A	20	••••••	Is this a Properto	d/Spaced Fields X
Hame:	White	ε Ellis i	Ďřïllïna:	• • • • • • • • • • • • • • • • • • • •	Target Formation(LKC
	• • • • • • •	• • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	WASLARY (9500 OL	unit boundary:55U
Well Dri	1112				Ground Surface El	evation:2037
## (UT)	ILEG PO	r: Y	eli Class:	Type Equipment:	Water well within	one-quarter mile: yes .X. no
X att		,	Χ :	Χ	Public water sunni	V vali ulable v /
	En	h Rec .	Infield	Mud Rotary	Depth to bottom of	f fresh water:90 f
	\$to		Pool Ext.	Air Rotary	Beath to bottom of	9901
	01:	sposal .	Wildcat	Cable	Surface Dine by the	ternate: 1 . X. 2
Seismic;			Other		length of Sunday	1 2
Other			• • • • • • • • • • • • •	•••••	least of surface	Pipe Planned to be set:200
If OWNO: old	well in	iformation as	follows:		bengin of Conducts	or pipe required:NA
				* * * * * * * * * * * * * * * * * * * *	Projected lotal De	pth:3425.
Well Name	•:				Permation at Total	Depth: .BKC.
Comp. Dar	te:		ld Total Den	th	Astal Sonics for D	rilling Operations:
	•			*** ************	A4 90	well farm pond .X other
Directional,	Deviata	d or Horizon	stal wellborn	7 yes .X ne	UNK Permit #:	
If yes, true	vertica	l death:		· · · · · · · · · · · · · · · · · · ·	Will Cores Be Take	n7: yesX. no
Bottom Hole L	ocation		***********	• • • • • • • • • • • • • • • • • • • •	If yes, proposed z	one:
			••••••••••			
				AFFIDAY		
The undersign	ned here	by affirms	that the dril	ling, completion and	eventual plugging of	this well will comply with K.S.A. 55-
101, et. seq. 14 is assess	***			,	arantees progging of	this well will comply with K.S.A. 55-
agraed	that the	• Tollowing	minimum requ	rements will be met:		
1. Notif	y the a	DE doublata d	istolet eddi.	prior to spudding :		
/	77 W 1 1 1 1 1 1 1 1 1	ACCOMPAND N	AFIRA 44 ima.			
3. The s	inimu	amount of si	urface pipe	as specified below at	posted on each drill	ing rig; ating coment to the top; in all cases
surfa	ce pipe	shall be set	through all	unconsolidated mater	ials plus a minimum of	ating cement to the top; in all cases 20 feet into the underlying formation:
T. IT TR	MARK TO	is dry hole. for to plugg	an agreemen	it between the operat	or and the district	20 feet into the underlying formation: office on plug length and placement is
5. The a	corcori	ter to pingg	ing;			tong tongth and processent is
4. IF AM	ALTERNA	TE II COMPLE	TICE. Produc	Committed before w	il is either plugged	er production essing is essented in: USABLE WATER TO SURFACE WITHIN 120 DAYS
QF 3?	UD DATE.	. IM All ca-	ere warrew .	******	WHITE LYON SCHOOL WELL	WEARLE MATER TO SUMFACE WITHIN 400 Dave
-,	,		ents made her	ein are true, and to t	TO ARY CEMENTING.	de and halfed
)ata:&	12-9	Y 310000		. In home	M Is	- 0 (
		. Fr. Signatu	re of uperato	r or Agenty VIV.		Min Secretary
		1	SOR FOR HEE.	_	100	7
			API # 15	141-20559 -U		1
		1	Conductor pi	NON_ beniupen eq	E foot	
		1	Minimum surf	ses pipe required 20	10/ foot one lie to	
			APPROVED by:	CR 8/2	3/94	
			This authori	zation expires: 2/2	2/05	12
			(This author	zation void if deili	-3/93 ing not started within	- '6
		1	6 months of	effective data.)	ing not started within	07. 07-
		I	Spud date: _	Agen:	t:	STATE CORPORTECEIVED
		L				STATE CORPORATION COMMIS
		- File Dr	ill Pit Anni:	REMEMBER T	0:	William William

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry; - Stheir plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Hail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

AUG 2 3 1994

CONSERVATION DIVISION WIGHITA, KANSAS

IN ALL CASES PLOT THE INTENTED WILL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

ELL NUMB			SECTION	feet from so feet from e	ast/wes ———	t line o	f section
TR/QTR/QT	R OF ACREAC	E	IS SECTION IF SECTION	REGULA IS IRREGULAR	R or LOCATE	IRREC	GULAR OM NEADES
(Show loc	ation of th	ne well and shade	CORNER BOUL	NDARY. rner used:	NE	_NWS	SESW
	(Show	footage to the	nearest lease or u	age for prof nit boundary	rated or r line.)	r spaced	wells.)
						_	,
			EXA	MPLE	;		
					/980:		
. !				- 10	4	40	
						ACRE	S
			SEW.	ARD CO.			
	1 1	• •	· · · · · · · · · · · · · · · · · · ·				

In plotting the proposed location of the well, you must show:

- 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
 - 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
 - 3) the distance to the nearest lease or unit boundary line.